

Figure 1

The diagram shows a system 150 with the following components and connections:

- 210 Controller**: Connected to the system bus 260 via a bidirectional arrow.
- 220 Network Interface**: Connected to the system bus 260 via a bidirectional arrow.
- 230 Directory Storage Device**: Connected to the system bus 260 via a bidirectional arrow.
- 240 Memory**: Connected to the system bus 260 via a bidirectional arrow.
- 250 Input Interface**: Connected to the system bus 260 via a bidirectional arrow.
- 260 System Bus**: A central horizontal line with arrows at both ends, representing the communication backbone.

Figure 2
AUS990912US1
Sheet 2 of 5

The diagram illustrates a system 120. At the top, a reference numeral 120 points to the entire assembly. The system includes five main components: a Controller (310), a Storage Device (330), a Security Update Device (350), a Network Interface (320), and Memory (340). These components are interconnected via a central bus (360). The Controller (310), Storage Device (330), and Security Update Device (350) are positioned above the bus, while the Network Interface (320) and Memory (340) are positioned below it. Each component is connected to the bus by a bidirectional arrow, indicating two-way communication.

AUS990912US1
Sheet 3 of 5

000220 091202960

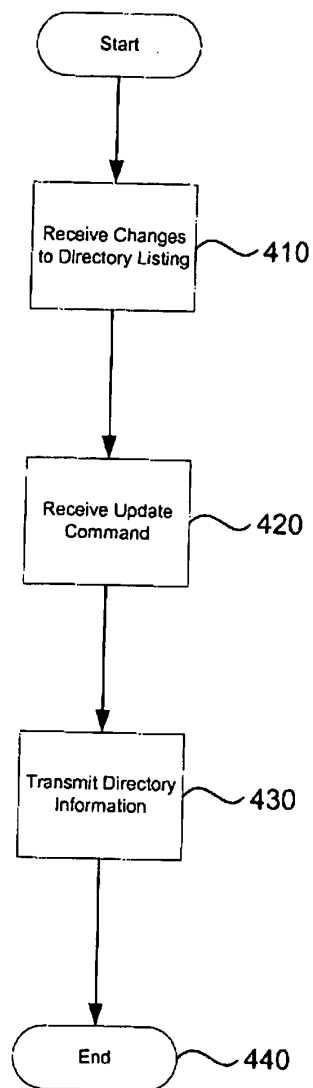


Figure 4
AUS990912US1
Sheet 4 of 5

000220-05202960

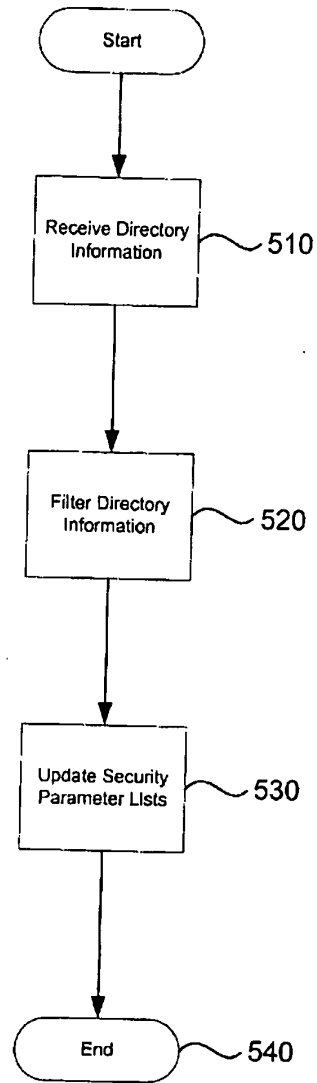


Figure 5
AUS990912US1
Sheet 5 of 5